

## II. CLAIM AMENDMENTS

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1. (Original) In a mobile communications device adapted to allow a user to communicate interactively with a remote network server, a system within said mobile device for indicating the authenticity of inquiries for confidential identity codes comprising:

a control processor for operating said mobile device, said processor adapted to identify said inquiries for confidential identity codes as externally generated or internally generated;

a display for presenting information to the user, said display divided into first and second display zones; and

al routing means constructed to send externally generated information only to said first display zone;

wherein said control processor generates an indication symbol in said second display zone when the inquiry is internally generated to indicate to the user that said inquiry is authentic.

2. (Original) In a mobile communications device adapted to allow a user to communicate interactively with a remote network server, a system within said mobile device for indicating the authenticity of inquiries for confidential identity codes, as described in claim 1, wherein the first and second display zones are dynamic and static displays respectively.

3. (Cancelled)

4. (Original) In a mobile communications device adapted to communicate interactively with a remote network server, said mobile device having a control processor, a user interface and a display, a method for indicating the authenticity of inquiries for confidential identity codes comprising:

identifying said inquiries for confidential identity codes as externally generated or internally generated;

dividing said display into first and second display zones;

a<sup>1</sup> routing externally generated inquiries only to said first display zone; and

generating an indication symbol in said second display zone when the inquiry is internally generated, to indicate to the user that said inquiry is authentic.

5. (Original) In a mobile communications device adapted to allow a user to communicate interactively with a remote network server, said mobile device having a control processor, a user interface and a display, a method for indicating the authenticity of inquiries for confidential identity codes, as described in claim 4, wherein the first and second display zones are dynamic and static displays respectively.

6. (Cancelled)

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